### RESEARCH SPACE – SE1

<table>
<thead>
<tr>
<th>Location</th>
<th>Occupancy</th>
<th>Status</th>
</tr>
</thead>
</table>
| SE1 261  | Chris Amemiya        | • Two 220V outlets in hallway to convert to e-power - Mark contacted electricians to schedule; Mark to contact Dr. Ge and Dr. Hoyer about brief e-power shutdown during switch over;  
• Three nitrogen lines have been converted to vacuum lines;  
• SNS coordinating with research personnel on ordering deeper shelves to be installed by Facilities; large flammable cabinet pending move by facilities into SE1 281; two large file cabinets have been moved into Amemiya’s lab;  
• Work request submitted for additional normal 208V outlet for tabletop centrifuge. |
| SE1 261  | Gordon Bennett       | • SNS is working with Dr. Bennett on equipment locations and needed infrastructure; Lolo is preparing layout proposal for review.                                                                      |
| SE1 281  | Rebecca Ryals        | • SNS had a lab walk-thru with Dr. Ryals on 10/23; she will do further review of the proposed lab furniture order and get back to us to confirm layout and products as well as number of knee holes needed;  
• Other items to be confirmed by Dr. Ryals:  
  ➢ needs and location of gas racks;  
  ➢ equipment to be installed and power requirements;  
  ➢ type of DI system that she will order so that we can confirm plumbing needs;  
  ➢ types of chemicals that will be used in order to confirm shower/face wash compliance requirements;  
  ➢ type of acid cabinet and collapsible shelving needed in lab;  
• Requested 2-3 desks and flammables cabinet to remain in lab;  
• Facilities has requested a quote to install new sink in SE1 281;  
• Facilities to follow up with Engineering regarding storage cage at Castle. |
| SE1 283  | Sora Kim             | • SNS has been in communication with Dr. Kim about setting up her lab.                                                                                                                                 |
| SE1      | Various – Shower/Face Wash Stations (53 projects to be addressed from 2018 to 2021) | • Shower height issues will be addressed this year; contract finalized; work to be completed by 12/31/17;  
• Quote for SE1 285 shower/face wash project received; work is scheduled to begin 11/1/17;  
• Will be adding 220V outlet for new location of muffle furnace in SE1 285; change order will be submitted to reflect this change. |
| SE1      | Building-wide Power Shutdown | • Power will be shut down in SE1 from December 27th to 29th in order to conduct preventive maintenance on the electrical systems; all critical equipment will be backed up;  
• Communication has been distributed to all faculty in SE1 and over half of the lab walk-thrus have been completed in order to assess power and equipment needs during this period. |
## RESEARCH SPACE – SE2

<table>
<thead>
<tr>
<th>Location</th>
<th>Occupancy</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE2 340</td>
<td>Juris Grasis</td>
<td>• SNS will follow up with Dr. Grasis to determine any preliminary lab set-up needs in addition to power;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Major repair work needed to fix -80 freezer currently at Castle; Grasis to determine whether or not to repair once quote is provided from Modern Air;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Additional e-power has been added to SE2 340 hallway;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Tentatively planning a second walk-thru sometime around November 2017.</td>
</tr>
</tbody>
</table>

## OTHER

<table>
<thead>
<tr>
<th>Location</th>
<th>Occupancy</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reptile Enclosures</td>
<td>Dan Edwards</td>
<td>• Construction on enclosures and ADA approach is nearing completion;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Work on cattle fence has commenced;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Project is on schedule to be completed prior to November 1st.</td>
</tr>
</tbody>
</table>

Please contact Annette Garcia with any questions at agarcia@ucmerced.edu or 209-228-4004.